OUT. 70444

## TOP SECRET RUFF

PARDIATE

47.

O 172137Z ZFF4 FM NPIC

25X1

25X1

PI

DISTRIBUTION

FILE

TSSG

REG/OC RED

REPRO

IEG/OD

SCIEN

WEST

EAST

43.3

SPAD

DIA-AP

25X1

<sup>2</sup>25X1

AG/PHD IAS DIA-XX4

AID

ing

OFFICE

CABLE SEC.

FP&B/RD SECUR.

CNO
ZEM
T O P S E C R E T TTTTT RUFF
CITE NPIC 9072
PRELIMINARY OAK NO. 4, MISSION 1111-2 COVERING
PERIOD 29 JULY-10 AUGUST 1970. DETAILS WILL FOLLOW
IN LATER OAK EDITION.
REF NPIC 9062

USSR

MISSILE ACTIVITY

1. THREE OF THE FIVE ACTIVE SS-11 COMPLEXES (KOSTROMA, KOZEL SK AND TEYKOVO) WERE PARTIALLY OBSERVED ON CLEAR PHOTOGRAPHY. THE YEDROVO ICBM COMPLEX WAS PARTIALLY OBSERVED THROUGH SCATTERED CLOUDS.

2. ONE SS-11 LAUNCH SITE WAS NEWLY IDENTIFIED IN THE LATE STAGE OF CONSTRUCTION IN LAUNCH GROUP T AT THE YEDROVO COMPLEX. THIS SITE MAKES THE FULL COMPLEMENT OF TEN LAUNCH SITES IDENTIFIED IN THIS GROUP.

3. THE REMAINING ICRM COMPLEXES, OLOVYANNAYA, SYORODNYY

3. THE REMAINING ICBM COMPLEXES, OLOVYANNAYA, SVOBODNYY, GLADKAYA, ITATKA, SHADRINSK, TATISHCHEVO, TYUMEN, YURYA, DROV-YANAYA, AND NOVOSIBIRSK WERE AT LEAST PARTIALLY OBSERVED ON PHOTO-GRAPHY VARYING FROM CLEAR TO SCATTERED CLOUDS. NO NEW SITES WERE IDENTIFIED. THE OMSK COMPLEX COULD BE IDENTIFIED ONLY AND THE VERKHAYA SALADA COMPLEX WAS NOT PREDICTED FOR COVERAGE.

4. THE FOLLOWING IS THE TARGET REPORTED ABOVE WITH COUNTRY CODE, GEOGRAPHIC COORDINATES, AND BE NUMBER.

YEDROVO ICBM COMPLEX UR 57-49-40N 033-28-00E

GP-1 表別X X別別別X

TOPSECRETRUFF

END OF MSG

GROUP-ONE

ADVANCE CY SANITIZED WITH TEXT

NNNN

TOP SECRET RUFF

25X1